



a. a speech user agent;

b. a browsing module; and

c. an information resource.

2. The system of Claim 1, wherein said system further includes embedded intelligence in hypermedia source.

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3. The system of Claim 2, wherein said system further includes a means for processing the actions of a user based on said embedded intelligence.

4. The system of Claim 3, wherein said system further includes a means for returning a result of said actions to said user.

5. The system of Claim 2, wherein said hypermedia source is a HTML page.

6. The system of Claim 1, wherein said system further includes an instructional module for communicating allowed actions by a user.

7. The system of Claim 2, wherein said embedded intelligence is a grammar.

8. The system of Claim 2, wherein said embedded intelligence is a reference to a grammar.

9. The system of Claim 7, wherein said grammar is dynamically added to a speech recognizer.

10. The system of ¢laim 3, wherein said actions come from a speech recognizer.

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, said system comprising: 11. A voice activated Hypernedia system using grammatical metada, a. a speech user agent; b. a browsing module; c. an information resource; d. a means for extracting a grammar from a hypermedia source for future reference to said source; e. a means for modifying said grammar; and f. a means for automatically producing an intelligent grammar from said information resource; and g. a means for processing said grammar to produce a reference to said hypermedia source. 12. The system of Claim 11, wherein said system further includes a means for tokenizing a title for addition into said grammar. 13. The system of Claim 11, wherein said system includes a means for dynamically adding said grammar to a speech recognizer. 14. A voice activated Hypermedia system using grammatical metadata, said system comprising: a. a speech user agent; b. a browsing module; c. an information resource; and d. a means for producing a grammar from textual representation of links to said information resource.

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- 15. The system of Claim 14, wherein said system further includes a means for recognizing sentences from said grammar to follow said links to said information resource.
- 16. The system of Claim 14, wherein said system further includes a means for adding said

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18. The system of Claim 14, wherein said grammars further include multiple options for tokenization.

19. The system of Claim 17, wherein said system further includes a means for dictionary lookup.

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